Consumer Health Clinical Alerts

ClinicalTrials.gov **PubMed Central**





A service of the National Library of Medicine and the National Institutes of Health My NCBI

> NCB	I rub	1 EU	ubmed.go	v			[Sign In] [Regis	
All Databases	PubMed Nucleotide	Protein	Genome	Structure	ОМІМ	PMC	Journals	Book	
Search PubMed	for mtc	r rapamyci	n.phosphory	lation p70s6	k cancer	Pre	view Go	Clear	
	Limits Preview	/Index His	tory Clipbe	pard Det	ails				
About Entrez	 Search History will be lost after eight hours of inactivity. Search numbers may not be continuous; all searches are represented. 								
Text Version	 To save search indefinitely, click query # and select Save in My NCBI. To combine searches use #search, e.g., #2 AND #3 or click query # for more 								
Entrez PubMed Overview	options. Search	M	ost Recent	Oueries			Time 1	Result	
Help FAQ	#10 Search mt			-	n70e6k	1	1:15:02	86	
Tutorials	cancer	or rapam	yem phosp	noi y lation	p/osok	1	1.13.02	<u>50</u>	
New/Noteworthy E-Utilities	#9 Search mt	tor rapam	vcin phosn	horvlation	p70s6k	1	1:14:56	1	
PubMed Services Journals Database MeSH Database Single Citation Matcher Batch Citation Matcher Clinical Queries Special Queries LinkOut My NCBI	cancer ra		J 1	,	•				
	#8 Search mt	tor rapam	ycin phosp	horylation	S6 canc	er l	1:09:51	<u>1</u>	
	rad								
	#6 Search mt sdz-rad	tor rapam	ycin phosp	horylation	S6 canc	er l	1:08:36	<u>8</u>	
	#5 Search mt RAD-100	-	ycin phosp	horylation	S6 canc	er l	1:08:31	<u>0</u>	
	#4 Search mt Sort by: P	tor rapam ublication		horylation	S6 canc	er l	1:08:05	<u>143</u>	
Related Resources Order Documents NLM Mobile NLM Catalog NLM Gateway TOXNET	#3 Search ma	tor rapam	ycin phosp	horylation	S6	1	1:07:48	<u>473</u>	
	#2 Search mt	tor rapam	ycin phosp	horylation	ì	1	1:07:44	<u>804</u>	
	#1 Search m	tor rapam	ycin	·		1	1:07:34	<u>1632</u>	

Write to the Help Desk NCBI | NLM | NIH Department of Health & Human Services
Privacy Statement | Freedom of Information Act | Disclaimer

Clear History

WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, October 31, 2007

Hide?	Set Nam	<u>e Query</u>	Hit Count
	DB=PG	GPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR = YES, The substitute of	OP=ADJ
	L9	L8 and 17	1.0
Γ	L8	@py<2004	32992460
Γ	L7	L1 and cancer and rapamycin and phosphorylat\$	215
Γ	L6	L5 and phosphorylat\$	35
Γ	L5	L4 and cancer and rapamycin	35
Ę	L4	L1 and p70s6k	35
Γ.	L3	L2 and p70s6k	0
Γ	L1	mtor with inhibitor	776

END OF SEARCH HISTORY